

4 September 1964

REFERENCE: Contract AF 33(657)-12843

Dear Frank:

As part of this contractor's recent Central Processing Center (CPC) proposal, 1987J(A) dated 24 July 1964, there has been compiled under Exhibit "G" thereof a listing of test equipment required in support of the referenced contract, said equipment having been requested on a GFE basis.

Pursuant to recent discussions with SPO personnel [redacted] the writer has been directed as STAT follows:

- (a) Delete from the current proposal all identical items requested under the DT&E phase (Contract AF 33(657)-12278) which could not be Depot provided, and
- (b) Present the balance of the Exhibit "G" items in the current proposal to the SPO in the prescribed "request for equip/spares" format.

Please be advised Exhibit "A" attached has been compiled pursuant to (a) above. This list constitutes those items previously screened by the Depot under Contract AF 33(657)-12278 and determined to be unavailable in Government Inventory. It is accordingly requested that contracting officer approval be granted for this contractor to acquire the Exhibit "A" items on an open procurement basis under Contract AF 33(657)-12843.

It is recognized that all test equipment will become Government Property upon acquisition and must be relegated to a residual inventory status upon completion of all contract obligations. At this time it is assumed the equipment would be utilized in future support of the CPC presumably at the Depot level.

This contractor trusts the contents hereof to be in conformance with SPO direction and as such will receive their endorsement. Expedient attention to this contractor's purchase acquisition approval request will be sincerely appreciated. Please contact the undersigned in the event additional information is required.

Regards,

Original Signed By

STAT

cc: Temp
Depo1 AIL STAT
2 FH 7321
3 Col Semyo.

Encl.

SIGNED

EXHIBIT "A"

4 September 1964

| <u>Description</u> | <u>Quantity</u> |
|---|-----------------|
| Scope Cart, TEK Model 201-1 | 1 |
| Pulse Generator, Data Pulse Mod. 200 M | 1 |
| Pulse Generator Head, Data Pulse Mod, P 901 | 2 |